

DX RECORDS BY COUNTRY 1998-2017

| <u>QTH</u> | <u>CATEGORY/POWER</u> | <u>CALL</u> | <u>CW Q</u> | <u>CW M</u> | <u>SSB Q</u> | <u>SSB M</u> | <u>SCORE</u> | <u>YEAR</u> | <u>OP(S)</u> |
|------------|-------------------------------------|-------------|-------------|-------------|--------------|--------------|--------------|-------------|--------------|
| 4X | SINGLE OP SSB LOW POWER | 4Z5PJ | | | 13 | 10 | 200 | 2013 | |
| 8P | SINGLE OP CW LOW POWER | 8P9AA | 68 | 42 | | | 11,424 | 2011 | VE3DZ |
| 8P | SINGLE OP SSB LOW POWER | 8P6SH | | | 16 | 13 | 416 | 2000 | |
| 9A | MULTI SINGLE MIXED HIGH POWER | 9A7T | 51 | 34 | 20 | 15 | 5,880 | 2009 | + SPOTS |
| 9A | SINGLE OP ASSISTED CW HIGH POWER | 9A2EU | 52 | 38 | | | 3,952 | 2013 | |
| 9A | SINGLE OP CW HIGH POWER | 9A2EU | 50 | 34 | | | 3,400 | 2011 | |
| 9A | SINGLE OP MIXED HIGH POWER | 9A2EU | 92 | 51 | 15 | 13 | 12,672 | 2010 | |
| 9A | SINGLE OP MIXED LOW POWER | 9A2EU | 27 | 21 | 10 | 10 | 3,968 | 2009 | |
| 9A | SINGLE OP SSB LOW POWER | 9A9JZ | | | 11 | 11 | 242 | 2013 | |
| A7 | SINGLE OP SSB HIGH POWER | A71CV | | | 11 | 9 | 90 | 2012 | |
| CE | SINGLE OP ASSISTED CW HIGH POWER | XQ4CW | 46 | 24 | | | 1,920 | 2017 | |
| CE | SINGLE OP CW LOW POWER | XQ1ZW | 24 | 18 | | | 1,584 | 2002 | |
| CE | SINGLE OP MIXED LOW POWER | CE3/NE4Z | 8 | 7 | 60 | 24 | 4,650 | 1999 | |
| CM | SINGLE OP SSB HIGH POWER | CM5FZ | | | 11 | 11 | 44 | 2010 | |
| CT1 | SINGLE OP ASSISTED SSB QRP | CT2JBG | | | 16 | 12 | 576 | 2013 | |
| CT1 | SINGLE OP CW HIGH POWER | CT1ILT | 345 | 66 | | | 45,408 | 2009 | |
| CT1 | SINGLE OP CW LOW POWER | CT1ILT | 292 | 67 | | | 75,844 | 2008 | |
| CT1 | SINGLE OP MIXED LOW POWER | CT7AIX | 16 | 14 | 4 | 4 | 1,296 | 2017 | |
| CT1 | SINGLE OP SSB LOW POWER | CT2KFA | | | 14 | 11 | 308 | 2013 | |
| CT1 | SINGLE OP SSB QRP | CT2JBG | | | 36 | 16 | 1,728 | 2012 | |
| CU | SINGLE OP CW HIGH POWER | CU2JT | 245 | 67 | | | 32,026 | 2009 | |
| CU | SINGLE OP CW LOW POWER | CU2JT | 95 | 48 | | | 17,664 | 2005 | |
| CX | SINGLE OP CW HIGH POWER | CX6VM | 14 | 11 | | | 286 | 2005 | |
| CX | SINGLE OP MIXED LOW POWER | CX9AU | 23 | 16 | 5 | 4 | 1,880 | 2001 | |
| DL | MULTI SINGLE CW HIGH POWER | DL8USA | 116 | 55 | | | 12,320 | 2011 | |
| DL | SINGLE OP ASSISTED CW HIGH POWER | DL3GA | 301 | 65 | | | 38,740 | 2013 | |
| DL | SINGLE OP ASSISTED CW LOW POWER | DL4FN | 116 | 47 | | | 21,056 | 2012 | |
| DL | SINGLE OP ASSISTED MIXED HIGH POWER | DL2OE | 205 | 61 | 68 | 30 | 41,769 | 2015 | |
| DL | SINGLE OP ASSISTED MIXED LOW POWER | DL8AAM | 4 | 4 | 3 | 3 | 154 | 2015 | |
| DL | SINGLE OP ASSISTED SSB LOW POWER | DF2SD | | | 48 | 24 | 2,208 | 2012 | |
| DL | SINGLE OP CW HIGH POWER | DL3DXX | 461 | 67 | | | 61,238 | 2010 | |
| DL | SINGLE OP CW LOW POWER | DL5AWI | 129 | 55 | | | 27,280 | 2003 | |
| DL | SINGLE OP CW QRP | DL8TWA | 57 | 30 | | | 10,080 | 2000 | K3TW |
| DL | SINGLE OP MIXED HIGH POWER | DL5ME | 179 | 65 | 49 | 26 | 35,308 | 2013 | |
| DL | SINGLE OP MIXED LOW POWER | DL5MC | 173 | 60 | 34 | 22 | 59,860 | 2004 | |
| DL | SINGLE OP SSB HIGH POWER | DD8SM | | | 19 | 15 | 285 | 2013 | |
| DL | SINGLE OP SSB LOW POWER | DO1FDK | | | 8 | 8 | 128 | 2013 | |
| DU | SINGLE OP MIXED LOW POWER | N7ET/DU7 | 17 | 14 | 2 | 2 | 1,152 | 2003 | |
| EA | SINGLE OP ASSISTED SSB HIGH POWER | EA3ELZ | | | 22 | 18 | 378 | 2017 | |
| EA | SINGLE OP CW LOW POWER | EA2HW | 7 | 6 | | | 144 | 2016 | |
| EA | SINGLE OP CW QRP | EA1ITC | 1 | 1 | | | 6 | 2017 | |
| EA | SINGLE OP MIXED LOW POWER | EA5IHK | 22 | 19 | 2 | 2 | 1,680 | 2014 | |
| EA | SINGLE OP SSB HIGH POWER | EA3ELZ | | | 33 | 29 | 841 | 2011 | |

| <u>QTH</u> | <u>CATEGORY/POWER</u> | <u>CALL</u> | <u>CW Q</u> | <u>CW M</u> | <u>SSB Q</u> | <u>SSB M</u> | <u>SCORE</u> | <u>YEAR</u> | <u>OP(S)</u> |
|------------|-------------------------------------|-------------|-------------|-------------|--------------|--------------|--------------|-------------|--------------|
| EA | SINGLE OP SSB LOW POWER | EA3LD | | | 16 | 13 | 416 | 2012 | |
| EA6 | SINGLE OP ASSISTED MIXED LOW POWER | EA6AZ | 29 | 28 | 31 | 21 | 8,624 | 2013 | |
| EA8 | SINGLE OP ASSISTED CW LOW POWER | EC8AFM | 31 | 19 | | | 2,128 | 2012 | |
| EI | SINGLE OP MIXED LOW POWER | EI5DI | 14 | 13 | 3 | 3 | 864 | 2007 | |
| ES | SINGLE OP ASSISTED CW LOW POWER | ES5TF | 12 | 12 | | | 528 | 2016 | |
| ES | SINGLE OP MIXED HIGH POWER | ES1TU | 31 | 25 | 9 | 9 | 2,380 | 2013 | |
| F | MULTI SINGLE MIXED HIGH POWER | F1JKJ | 81 | 48 | 15 | 13 | 10,614 | 2009 | + SPOTS |
| F | SINGLE OP ASSISTED CW LOW POWER | F5IYJ | 12 | 10 | | | 440 | 2013 | |
| F | SINGLE OP CW HIGH POWER | F5IN | 77 | 41 | | | 5,822 | 2011 | |
| F | SINGLE OP CW LOW POWER | F8BFU | 55 | 35 | | | 7,560 | 2013 | |
| F | SINGLE OP CW QRP | F/OM2ZA | 15 | 10 | | | 840 | 2015 | |
| F | SINGLE OP SSB LOW POWER | F4GFT | | | 1 | 1 | 2 | 2013 | |
| FG | SINGLE OP ASSISTED CW LOW POWER | FG1PP | 41 | 30 | | | 4,800 | 2013 | |
| FG | SINGLE OP ASSISTED MIXED LOW POWER | FG1PP | 38 | 31 | 8 | 7 | 6,004 | 2012 | |
| FG | SINGLE OP CW LOW POWER | FG8NY | 117 | 48 | | | 22,272 | 2015 | |
| FG | SINGLE OP MIXED LOW POWER | FG1PP | 13 | 12 | 4 | 4 | 928 | 2015 | |
| G | SINGLE OP ASSISTED CW HIGH POWER | G4BUE | 271 | 67 | | | 35,644 | 2014 | |
| G | SINGLE OP ASSISTED CW LOW POWER | G3XVR | 196 | 65 | | | 50,700 | 2015 | |
| G | SINGLE OP ASSISTED MIXED HIGH POWER | G0DVJ | 33 | 21 | 5 | 5 | 1,742 | 2016 | |
| G | SINGLE OP ASSISTED SSB LOW POWER | G4JFS | | | 13 | 13 | 338 | 2016 | |
| G | SINGLE OP CW HIGH POWER | G4BUE | 341 | 67 | | | 43,818 | 2009 | |
| G | SINGLE OP CW LOW POWER | G3ZRJ | 56 | 34 | | | 7,344 | 2004 | |
| G | SINGLE OP CW QRP | G6CSY | 5 | 5 | | | 150 | 2012 | |
| G | SINGLE OP MIXED LOW POWER | G4KHG | 3 | 3 | 4 | 4 | 140 | 2013 | |
| G | SINGLE OP SSB HIGH POWER | M0BUE | | | 19 | 11 | 198 | 2012 | |
| G | SINGLE OP SSB LOW POWER | G4JFS | | | 15 | 13 | 390 | 2013 | |
| GI | SINGLE OP CW LOW POWER | GI4BQI | 5 | 5 | | | 100 | 2012 | |
| GM | SINGLE OP CW HIGH POWER | GM3POI | 314 | 66 | | | 41,052 | 2004 | |
| HA | MULTI SINGLE CW HIGH POWER | HA7UG | 155 | 54 | | | 16,524 | 2006 | + SPOTS |
| HA | MULTI SINGLE MIXED HIGH POWER | HA7UG | 160 | 52 | 24 | 18 | 23,100 | 2003 | + SPOTS |
| HA | SINGLE OP ASSISTED CW HIGH POWER | HA2NA | 198 | 58 | | | 22,620 | 2013 | |
| HA | SINGLE OP ASSISTED CW LOW POWER | HA8IB | 238 | 67 | | | 61,640 | 2012 | |
| HA | SINGLE OP CW LOW POWER | HA8IB | 298 | 65 | | | 76,440 | 2014 | |
| HA | SINGLE OP MIXED HIGH POWER | HA1AG | 218 | 63 | 107 | 46 | 58,642 | 2002 | |
| HA | SINGLE OP MIXED LOW POWER | HA0IT | 31 | 27 | 11 | 11 | 5,396 | 1999 | |
| HB | SINGLE OP ASSISTED CW LOW POWER | HB9FBP | 88 | 42 | | | 14,112 | 2015 | |
| HB | SINGLE OP CW HIGH POWER | HB9ANR | 24 | 20 | | | 920 | 2000 | |
| HB | SINGLE OP CW LOW POWER | HB9FBP | 112 | 56 | | | 23,296 | 2014 | |
| HC | SINGLE OP CW HIGH POWER | HC2AO | 102 | 50 | | | 10,100 | 2016 | |
| HH | SINGLE OP ASSISTED CW HIGH POWER | HH2AA | 20 | 16 | | | 640 | 2017 | K8NZ |
| HI3 | SINGLE OP ASSISTED CW HIGH POWER | HI3TT | 96 | 53 | | | 9,540 | 2016 | |
| HI3 | SINGLE OP ASSISTED MIXED HIGH POWER | HI3TT | 230 | 67 | 29 | 20 | 39,411 | 2015 | |
| HI3 | SINGLE OP ASSISTED MIXED LOW POWER | HI3TT | 143 | 59 | 63 | 37 | 60,480 | 2013 | |
| HI3 | SINGLE OP ASSISTED SSB LOW POWER | HI3K | | | 49 | 31 | 2,976 | 2017 | |
| HI3 | SINGLE OP CW LOW POWER | HI8A | 194 | 64 | | | 47,872 | 2013 | |

| <u>QTH</u> | <u>CATEGORY/POWER</u> | <u>CALL</u> | <u>CW Q</u> | <u>CW M</u> | <u>SSB Q</u> | <u>SSB M</u> | <u>SCORE</u> | <u>YEAR</u> | <u>OP(S)</u> |
|------------|-------------------------------------|-------------|-------------|-------------|--------------|--------------|--------------|-------------|--------------|
| HI3 | SINGLE OP CW QRP | HI3Y | 42 | 27 | | | 6,480 | 2017 | |
| HI3 | SINGLE OP SSB LOW POWER | HI3CCP | | | 344 | 56 | 35,952 | 2009 | |
| HK | SINGLE OP CW HIGH POWER | HK3Q | 104 | 47 | | | 9,306 | 2011 | |
| HK | SINGLE OP MIXED HIGH POWER | HK3Q | 111 | 54 | 23 | 13 | 15,946 | 2009 | |
| HK | SINGLE OP SSB HIGH POWER | HK3Q | | | 31 | 23 | 713 | 2008 | |
| HP | SINGLE OP ASSISTED CW LOW POWER | HP1XT | 196 | 65 | | | 50,180 | 2016 | |
| I | MULTI SINGLE MIXED HIGH POWER | I4VEQ | 187 | 61 | 131 | 50 | 54,057 | 2011 | + SPOTS |
| I | SINGLE OP ASSISTED CW HIGH POWER | I2WIJ | 21 | 17 | | | 646 | 2012 | |
| I | SINGLE OP ASSISTED CW LOW POWER | IZ3NVR | 72 | 58 | | | 15,776 | 2016 | |
| I | SINGLE OP ASSISTED MIXED HIGH POWER | I4VEQ | 264 | 67 | 83 | 39 | 62,222 | 2016 | |
| I | SINGLE OP CW HIGH POWER | I4VEQ | 207 | 66 | | | 25,740 | 2010 | |
| I | SINGLE OP CW LOW POWER | I2WIJ | 60 | 28 | | | 6,608 | 2003 | |
| I | SINGLE OP CW QRP | IV3AOL | 26 | 16 | | | 2,496 | 2011 | |
| I | SINGLE OP MIXED HIGH POWER | I4VEQ | 205 | 62 | 103 | 41 | 50,779 | 2014 | |
| I | SINGLE OP MIXED LOW POWER | I1EIS | 148 | 62 | 18 | 12 | 45,436 | 2015 | |
| I | SINGLE OP MIXED QRP | IV3AOL | 60 | 28 | 10 | 8 | 14,040 | 2012 | |
| I | SINGLE OP SSB LOW POWER | IZ5DKF | | | 4 | 4 | 32 | 2004 | |
| I | SWL CW | I3-802 | 25 | 21 | | | 1,050 | 2017 | |
| JA | SINGLE OP ASSISTED CW LOW POWER | JR3AAZ | 4 | 4 | | | 48 | 2014 | |
| JA | SINGLE OP ASSISTED MIXED HIGH POWER | JO7KMB | 17 | 15 | 3 | 3 | 666 | 2017 | |
| JA | SINGLE OP ASSISTED MIXED LOW POWER | JR3AAZ | 16 | 12 | 8 | 8 | 1,440 | 2015 | |
| JA | SINGLE OP CW HIGH POWER | JA1KQX | 18 | 16 | | | 544 | 2000 | |
| JA | SINGLE OP CW LOW POWER | JH1XUZ | 4 | 4 | | | 64 | 2013 | |
| JA | SINGLE OP MIXED HIGH POWER | JH4UYB | 27 | 19 | 7 | 7 | 1,534 | 2004 | |
| KH6 | SINGLE OP ASSISTED MIXED HIGH POWER | WH7W | 12 | 10 | 11 | 10 | 460 | 2017 | |
| KH6 | SINGLE OP ASSISTED MIXED QRP | KH6LC | 23 | 15 | 1 | 1 | 2,256 | 2015 | NH6V |
| KH6 | SINGLE OP MIXED HIGH POWER | KH7XS | 135 | 57 | 71 | 33 | 30,330 | 2008 | |
| KH6 | SINGLE OP MIXED LOW POWER | KH6LC | 131 | 54 | 86 | 32 | 57,964 | 2013 | NH6V |
| KL7 | SINGLE OP ASSISTED MIXED LOW POWER | KL1JP | 8 | 8 | 4 | 4 | 480 | 2016 | |
| KL7 | SINGLE OP MIXED HIGH POWER | KL7FH | 14 | 12 | 2 | 2 | 364 | 2006 | |
| KL7 | SINGLE OP MIXED LOW POWER | KL7FAP | 9 | 6 | 17 | 11 | 816 | 2002 | |
| KP2 | SINGLE OP ASSISTED MIXED HIGH POWER | NP2X | 272 | 67 | 84 | 41 | 66,420 | 2015 | K9VV |
| KP2 | SINGLE OP MIXED HIGH POWER | NP2X | 186 | 57 | 40 | 26 | 33,532 | 2011 | K9VV |
| KP4 | SINGLE OP ASSISTED CW HIGH POWER | KP4/K8NZ | 18 | 16 | | | 576 | 2017 | |
| KP4 | SINGLE OP ASSISTED CW LOW POWER | NP3A | 64 | 40 | | | 9,440 | 2014 | |
| KP4 | SINGLE OP ASSISTED MIXED LOW POWER | WP3A | 54 | 34 | 38 | 23 | 15,390 | 2012 | |
| KP4 | SINGLE OP CW HIGH POWER | KP4/K8NZ | 25 | 20 | | | 960 | 2016 | |
| KP4 | SINGLE OP CW LOW POWER | N6TR/KP4 | 36 | 23 | | | 3,312 | 1998 | |
| KP4 | SINGLE OP MIXED LOW POWER | NP3CW | 7 | 7 | 10 | 8 | 690 | 2011 | |
| KP4 | SINGLE OP SSB LOW POWER | WP3GW | | | 48 | 23 | 2,116 | 2012 | |
| LA1 | SINGLE OP ASSISTED MIXED HIGH POWER | LA6FJA | 1 | 1 | 13 | 11 | 156 | 2013 | |
| LA1 | SINGLE OP CW LOW POWER | LA8OM | 32 | 14 | | | 1,792 | 2003 | |
| LU | SINGLE OP ASSISTED MIXED HIGH POWER | LU1FAM | 27 | 20 | 21 | 12 | 2,400 | 2015 | |
| LU | SINGLE OP CW LOW POWER | LW3EX | 65 | 46 | | | 11,776 | 2015 | |
| LX | SINGLE OP ASSISTED CW HIGH POWER | LX1NO | 34 | 22 | | | 1,496 | 2013 | |

| <u>QTH</u> | <u>CATEGORY/POWER</u> | <u>CALL</u> | <u>CW Q</u> | <u>CW M</u> | <u>SSB Q</u> | <u>SSB M</u> | <u>SCORE</u> | <u>YEAR</u> | <u>OP(S)</u> |
|------------|-------------------------------------|-------------|-------------|-------------|--------------|--------------|--------------|-------------|--------------|
| LY | SINGLE OP ASSISTED CW HIGH POWER | LY2J | 21 | 16 | | | 640 | 2015 | |
| LY | SINGLE OP ASSISTED CW LOW POWER | LY5W | 173 | 49 | | | 32,928 | 2016 | |
| LY | SINGLE OP ASSISTED MIXED HIGH POWER | LY5A | 328 | 66 | 87 | 39 | 74,760 | 2013 | |
| LY | SINGLE OP CW HIGH POWER | LY3BA | 213 | 62 | | | 26,040 | 2002 | |
| LY | SINGLE OP CW LOW POWER | LY2FN | 43 | 29 | | | 4,640 | 2005 | |
| LY | SINGLE OP CW QRP | LY2FE | 2 | 2 | | | 12 | 1999 | |
| LY | SINGLE OP MIXED HIGH POWER | LY3BA | 179 | 55 | 79 | 43 | 42,140 | 2001 | |
| LY | SINGLE OP MIXED LOW POWER | LY9A | 229 | 63 | 29 | 18 | 77,436 | 2010 | |
| LY | SINGLE OP MIXED QRP | LY2FE | 35 | 24 | 10 | 8 | 7,680 | 2000 | |
| LY | SINGLE OP SSB LOW POWER | LY1FW | | | 9 | 9 | 144 | 2001 | |
| LY | SWL MIXED | LYR-794 | 54 | 34 | 8 | 8 | 4,326 | 2004 | |
| LZ | SINGLE OP ASSISTED CW LOW POWER | LZ49FJ | 15 | 12 | | | 672 | 2013 | LZ1FJ |
| LZ | SINGLE OP CW HIGH POWER | LZ2UW | 16 | 14 | | | 364 | 2009 | |
| LZ | SINGLE OP CW LOW POWER | LZ1DNY | 24 | 19 | | | 1,748 | 2011 | |
| LZ | SWL MIXED | LZ2-F319 | 60 | 32 | 2 | 2 | 4,012 | 2006 | LZ4UU |
| OH1 | SINGLE OP CW HIGH POWER | OH2BN | 32 | 17 | | | 1,088 | 2015 | |
| OH1 | SINGLE OP CW LOW POWER | OH6RA | 41 | 21 | | | 3,444 | 2003 | |
| OH1 | SINGLE OP MIXED HIGH POWER | OH6NIO | 173 | 59 | 9 | 8 | 23,383 | 2014 | |
| OH1 | SINGLE OP SSB LOW POWER | OH6ECM | | | 13 | 11 | 286 | 2014 | |
| OK1 | SINGLE OP CW HIGH POWER | OK1VD | 66 | 39 | | | 4,602 | 2010 | |
| OK1 | SINGLE OP CW LOW POWER | OK2EC | 165 | 58 | | | 34,800 | 2012 | |
| OK1 | SINGLE OP MIXED LOW POWER | OK1KZ | 12 | 9 | 9 | 6 | 960 | 2012 | |
| OM | SINGLE OP ASSISTED CW HIGH POWER | OM3DX | 24 | 19 | | | 912 | 2017 | |
| OM | SINGLE OP CW HIGH POWER | OM3DX | 14 | 13 | | | 364 | 2014 | |
| OM | SINGLE OP MIXED HIGH POWER | OM2VL | 480 | 67 | 199 | 57 | 140,616 | 2014 | |
| ON4 | MULTI SINGLE MIXED HIGH POWER | ON6NL | 195 | 66 | 19 | 14 | 30,560 | 2010 | + SPOTS |
| ON4 | SINGLE OP ASSISTED CW LOW POWER | OO9O | 5 | 5 | | | 100 | 2013 | |
| ON4 | SINGLE OP ASSISTED MIXED HIGH POWER | OT6M | 44 | 22 | 31 | 19 | 4,879 | 2015 | ON9CC |
| ON4 | SINGLE OP CW LOW POWER | ON3ND | 26 | 13 | | | 1,248 | 2013 | |
| ON4 | SINGLE OP SSB LOW POWER | ON9CLJ | | | 6 | 4 | 48 | 2015 | |
| OZ | SINGLE OP CW HIGH POWER | OZ1AA | 11 | 9 | | | 198 | 2003 | |
| OZ | SINGLE OP CW LOW POWER | OZ4FF | 27 | 21 | | | 2,268 | 2004 | |
| PA3 | MULTI SINGLE SSB HIGH POWER | PI33YLC | | | 3 | 3 | 9 | 2015 | PA1ENG PD5AX |
| PA3 | SINGLE OP ASSISTED CW HIGH POWER | PA3AAV | 99 | 52 | | | 10,088 | 2016 | |
| PA3 | SINGLE OP ASSISTED CW LOW POWER | PG2AA | 37 | 23 | | | 3,220 | 2015 | |
| PA3 | SINGLE OP ASSISTED MIXED HIGH POWER | PA3AAV | 106 | 53 | 1 | 1 | 11,394 | 2012 | |
| PA3 | SINGLE OP ASSISTED SSB LOW POWER | PA9WOR | | | 30 | 17 | 1,020 | 2013 | |
| PA3 | SINGLE OP CW HIGH POWER | PA0LOU | 100 | 44 | | | 8,448 | 2012 | |
| PA3 | SINGLE OP CW LOW POWER | PA3ARM | 106 | 42 | | | 17,136 | 2003 | |
| PY | SINGLE OP ASSISTED CW LOW POWER | PY4ZO | 28 | 16 | | | 1,792 | 2013 | |
| PY | SINGLE OP CW LOW POWER | PY1MK | 9 | 7 | | | 196 | 2015 | |
| R2 | SINGLE OP MIXED LOW POWER | AA4Z/MM | 37 | 25 | 17 | 13 | 6,460 | 1999 | |
| RA | SINGLE OP ASSISTED CW HIGH POWER | UA3AGW | 209 | 61 | | | 24,156 | 2015 | |
| RA | SINGLE OP ASSISTED CW LOW POWER | RG5A | 70 | 26 | | | 6,968 | 2013 | |
| RA | SINGLE OP ASSISTED MIXED HIGH POWER | R1DX | 13 | 8 | 9 | 8 | 560 | 2016 | |

| <u>QTH</u> | <u>CATEGORY/POWER</u> | <u>CALL</u> | <u>CW Q</u> | <u>CW M</u> | <u>SSB Q</u> | <u>SSB M</u> | <u>SCORE</u> | <u>YEAR</u> | <u>OP(S)</u> |
|------------|-------------------------------------|-------------|-------------|-------------|--------------|--------------|--------------|-------------|--------------|
| RA | SINGLE OP ASSISTED MIXED LOW POWER | RA6AR | 25 | 20 | 1 | 1 | 2,142 | 2013 | |
| RA | SINGLE OP CW HIGH POWER | UA6LCN | 211 | 61 | | | 24,644 | 2015 | |
| RA | SINGLE OP CW LOW POWER | RG5A | 135 | 48 | | | 24,384 | 2014 | |
| RA | SINGLE OP MIXED HIGH POWER | RV1CC | 112 | 51 | 29 | 15 | 16,434 | 2015 | |
| RA | SINGLE OP MIXED LOW POWER | UA3AGW | 76 | 40 | 12 | 10 | 15,400 | 2006 | |
| RA9 | MULTI SINGLE SSB LOW POWER | UAØSJ | | | 7 | 7 | 84 | 2004 | + SPOTS |
| RA9 | SINGLE OP ASSISTED MIXED HIGH POWER | RZ0AF | 45 | 30 | 19 | 13 | 4,171 | 2014 | |
| RA9 | SINGLE OP ASSISTED SSB HIGH POWER | RW0MM | | | 1 | 1 | 1 | 2013 | |
| RA9 | SINGLE OP MIXED HIGH POWER | UA9FAR | 19 | 15 | 9 | 8 | 1,058 | 2013 | |
| S5 | MULTI SINGLE MIXED HIGH POWER | S53M | 37 | 24 | 1 | 1 | 1,875 | 2011 | S51FB |
| S5 | SINGLE OP SSB HIGH POWER | S51CK | | | 184 | 58 | 9,280 | 2003 | |
| SM | MULTI SINGLE CW HIGH POWER | SM6CNN | 31 | 22 | | | 1,320 | 2011 | + SPOTS |
| SM | MULTI SINGLE MIXED HIGH POWER | SM5DJZ | 42 | 30 | 10 | 10 | 3,640 | 2009 | + SPOTS |
| SM | MULTI SINGLE MIXED LOW POWER | SM5D | 72 | 40 | 1 | 1 | 11,644 | 2010 | + SPOTS |
| SM | SINGLE OP ASSISTED CW HIGH POWER | SM5D | 74 | 35 | | | 5,040 | 2012 | SM5DJZ |
| SM | SINGLE OP ASSISTED CW LOW POWER | SF3A | 65 | 25 | | | 6,500 | 2015 | SM3CER |
| SM | SINGLE OP ASSISTED MIXED HIGH POWER | SM5D | 183 | 57 | 35 | 18 | 29,925 | 2015 | SM5DJZ |
| SM | SINGLE OP ASSISTED MIXED LOW POWER | SM6BZV | 15 | 13 | 5 | 5 | 900 | 2013 | |
| SM | SINGLE OP ASSISTED SSB LOW POWER | SE5S | | | 8 | 8 | 128 | 2013 | |
| SM | SINGLE OP CW HIGH POWER | 7S3A | 47 | 29 | | | 2,726 | 2001 | SM3CER |
| SM | SINGLE OP CW LOW POWER | SM7CIL | 115 | 48 | | | 21,888 | 2015 | |
| SM | SINGLE OP CW QRP | SM6DER | 2 | 2 | | | 24 | 2003 | |
| SM | SINGLE OP MIXED HIGH POWER | SM2M | 115 | 46 | 4 | 3 | 11,466 | 2011 | SM2LIY |
| SM | SINGLE OP SSB HIGH POWER | SM7NR | | | 29 | 17 | 493 | 2000 | |
| SM | SINGLE OP SSB LOW POWER | SM5NQB | | | 7 | 7 | 98 | 2016 | |
| SP | SINGLE OP ASSISTED CW HIGH POWER | SP5WA | 115 | 41 | | | 9,266 | 2016 | |
| SP | SINGLE OP ASSISTED CW LOW POWER | SP8FNA | 16 | 16 | | | 960 | 2016 | |
| SP | SINGLE OP ASSISTED MIXED HIGH POWER | SP5UAF | 20 | 13 | 2 | 2 | 630 | 2015 | |
| SP | SINGLE OP ASSISTED MIXED LOW POWER | SP9LJD | 255 | 60 | 75 | 37 | 109,222 | 2014 | |
| SP | SINGLE OP ASSISTED MIXED QRP | SQ7FPD | 14 | 12 | 2 | 2 | 1,260 | 2015 | |
| SP | SINGLE OP ASSISTED SSB LOW POWER | SP6PAZ | | | 10 | 9 | 180 | 2015 | SP6DVP |
| SP | SINGLE OP CW HIGH POWER | SP5GRM | 252 | 65 | | | 31,070 | 2013 | |
| SP | SINGLE OP CW LOW POWER | SP9LJD | 387 | 67 | | | 100,500 | 2015 | |
| SP | SINGLE OP CW QRP | SP6T | 29 | 21 | | | 3,528 | 2013 | |
| SP | SINGLE OP MIXED HIGH POWER | SP9LJD | 77 | 41 | 157 | 47 | 25,960 | 2011 | |
| SP | SINGLE OP MIXED LOW POWER | SP9LJD | 326 | 66 | 37 | 24 | 120,780 | 2016 | |
| TA | SINGLE OP CW HIGH POWER | TA3AER | 1 | 1 | | | 2 | 2017 | |
| TA | SINGLE OP SSB LOW POWER | TA4AKS | | | 4 | 4 | 32 | 2016 | |
| TA | SINGLE OP SSB QRP | TA7EB | | | 1 | 1 | 3 | 2015 | |
| UA2 | SINGLE OP ASSISTED CW LOW POWER | UA2FT | 22 | 16 | | | 1,344 | 2013 | |
| UR | SINGLE OP ASSISTED CW HIGH POWER | UR5MM | 62 | 26 | | | 3,016 | 2012 | |
| UR | SINGLE OP ASSISTED MIXED HIGH POWER | UR5IFB | 33 | 26 | 8 | 6 | 2,112 | 2014 | |
| UR | SINGLE OP CW HIGH POWER | UT5UIA | 60 | 34 | | | 3,740 | 2005 | |
| UR | SINGLE OP CW LOW POWER | UR5MM | 46 | 22 | | | 3,872 | 2013 | |
| V3 | SINGLE OP CW HIGH POWER | V31JP | 199 | 62 | | | 23,932 | 2005 | |

| <u>QTH</u> | <u>CATEGORY/POWER</u> | <u>CALL</u> | <u>CW Q</u> | <u>CW M</u> | <u>SSB Q</u> | <u>SSB M</u> | <u>SCORE</u> | <u>YEAR</u> | <u>OP(S)</u> |
|------------|----------------------------------|-------------|-------------|-------------|--------------|--------------|--------------|-------------|-------------------|
| V3 | SINGLE OP MIXED HIGH POWER | V31JP | 317 | 67 | 209 | 49 | 95,468 | 2006 | |
| VK | SINGLE OP CW LOW POWER | VK4TT | 6 | 5 | | | 100 | 2009 | |
| VK | SINGLE OP SSB HIGH POWER | VK2CZ | | | 43 | 24 | 1,008 | 2002 | |
| VR2 | SINGLE OP CW HIGH POWER | VR2BG | 14 | 13 | | | 364 | 2002 | |
| XE | SINGLE OP CW LOW POWER | XE1EE | 19 | 16 | | | 1,024 | 2016 | |
| YL | SINGLE OP CW HIGH POWER | YL/RZ3BY | 45 | 28 | | | 2,520 | 2002 | |
| YL | SINGLE OP CW LOW POWER | YL3DX | 15 | 9 | | | 504 | 2005 | |
| YO | SINGLE OP CW LOW POWER | YO4ATW | 91 | 41 | | | 14,432 | 2003 | |
| YO | SINGLE OP CW QRP | YO4ATW | 37 | 19 | | | 3,876 | 2013 | |
| YO | SINGLE OP MIXED HIGH POWER | YO3GNF | 15 | 10 | 3 | 3 | 429 | 2015 | |
| YU | MULTI SINGLE CW LOW POWER | YU1AAV | 26 | 13 | | | 1,300 | 2003 | YU1SB YZ1ZV |
| YU | MULTI SINGLE MIXED LOW POWER | YU1AAV | 68 | 28 | 4 | 4 | 8,320 | 2004 | YT1HA YU1SB YZ1ZV |
| YU | SINGLE OP ASSISTED CW HIGH POWER | YT8A | 6 | 5 | | | 60 | 2015 | YU1EA |
| YU | SINGLE OP CW LOW POWER | YT7Z | 136 | 43 | | | 22,188 | 2004 | YU7SK |
| YU | SINGLE OP MIXED QRP | YT7TY | 19 | 15 | 22 | 16 | 5,487 | 2000 | YZ7DM |
| YU | SINGLE OP SSB HIGH POWER | YT7Z | | | 115 | 41 | 4,674 | 2013 | YU7SK |
| YU | SINGLE OP SSB LOW POWER | YU7KWX | | | 35 | 26 | 1,560 | 2000 | YU7SK |
| YV | SINGLE OP ASSISTED CW LOW POWER | YV5OIE | 8 | 5 | | | 120 | 2014 | |
| YV | SINGLE OP CW LOW POWER | YV7QP | 80 | 31 | | | 7,688 | 2003 | |
| ZL | SINGLE OP CW HIGH POWER | ZL1KMN | 6 | 6 | | | 72 | 2008 | |
| ZL | SWL SSB | ZL2-001 | | | 7 | 7 | 42 | 2004 | |
| ZP | SINGLE OP CW HIGH POWER | ZP6CW | 14 | 12 | | | 312 | 2000 | |
| ZP | SINGLE OP MIXED HIGH POWER | ZP6CW | 10 | 9 | 1 | 1 | 210 | 2002 | |